

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	1	715/741-743.ccls. and ((text near4 entry) or field) with (plural or many or multiple) with (relationship or related or associated)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 06:13
L4	3	715/741-743.ccls. and 715/780.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 06:12
L5	0	((text near4 entry) or field) with (plural or many or multiple) with (relationship or related or associated) same (password or logon) same (text or security) with (characteristic or mark or key or cue)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 06:14
L6	0	((text near4 entry) or field) with (plural or many or multiple) with (relationship or related or associated or linked) same (password or logon) same (text or security) with (characteristic or mark or key or cue or feature)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 06:15
L7	0	((text near4 entry) or field) with (plural or many or multiple) same (relationship or related or associated or linked) same (password or logon) same (text or security) with (characteristic or mark or key or cue or feature)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 06:22
L8	8	((text near4 entry) or field) with (plural or many or multiple) same(password or logon) same (text or security) with (characteristic or mark or key or cue or feature)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 06:16
L9	30	(text or field) with (plural or many or multiple) same(password or logon) same (text or security) with (characteristic or mark or key or cue or feature)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 06:18

L10	22	9 not 8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 06:16
L11	18	(text or field) with (plural or many or multiple) same (password or logon) same (location or position) same (characteristic or mark or key or cue or feature)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 06:19
L12	4	11 not 9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 06:19
L13	0	text with field with (plural or many or multiple) same (relationship or related or associated or linked) same (password or logon) same (text or security) with (characteristic or mark or key or cue or feature)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 06:22
L14	0	text with field with (plural or many or multiple) same (password or logon) same (text or security) with (characteristic or mark or key or cue or feature)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 06:22
L15	27	text with (plural or many or multiple) same (password or logon) same (text or security) with (characteristic or mark or key or cue or feature)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 06:23
L16	7	(text or data or password or logon) with (plural or many or multiple) with (field or box) same (password or logon) same (text or security) with (characteristic or mark or key or cue or feature)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 06:24
L17	7	(text or data or password or logon) with (plural or many or multiple) with (field or box) same (password) same (text or security) with (characteristic or mark or key or cue or feature)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 06:25

L18	7	(text or data or password or logon) with (plural or many or multiple) with (field or box) with (identify or identifying or distinguish or distinguishing) same (text or security) with (characteristic or mark or key or cue or feature)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 06:25
L19	7	18 not 7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/19 06:26


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide



THE ACM DIGITAL LIBRARY

[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used

text field OR entry characteristic OR key OR feature login OR password position OR location

 Found
53,535 of
161,645

 Sort results
by

 Display
results

☒ Save results to a Binder

☐ Search Tips

☐ Open results in a new window

 Try an [Advanced Search](#)

 Try this search in [The ACM Guide](#)

Results 1 - 20 of 200

 Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

 Relevance scale ☐ ☐ ☐ ☐ ☐

1 [Data base directions: the next steps](#)

John L. Berg

 November 1976 **ACM SIGMOD Record , ACM SIGMIS Database**, Volume 8 , 8 Issue 4 , 2

 Full text available: [pdf\(9.95 MB\)](#)

 Additional Information: [full citation](#), [abstract](#)

What information about data base technology does a manager need to make prudent decisions about using this new technology? To provide this information the National Bureau of Standards and the Association for Computing Machinery established a workshop of approximately 80 experts in five major subject areas. The five subject areas were auditing, evolving technology, government regulations, standards, and user experience. Each area prepared a report contained in these proceedings. The proceedings p ...

Keywords: DBMS, auditing, cost/benefit analysis, data base, data base management, government regulation, management objectives, privacy, security, standards, technology assessment, user experience

2 [Manufacturing resource planning on a PC local area network](#)

H. Clark Kee, Roy L. Post

 May 1986 **ACM SIGAPL APL Quote Quad , Proceedings of the international conference on APL**, Volume 16 Issue 4

 Full text available: [pdf\(1.47 MB\)](#)

 Additional Information: [full citation](#), [abstract](#), [index terms](#)

This paper details a large APL programming project of 12 man years. An integrated software system structured on the principles of MRP (manufacturing resource planning) was implemented by a Bristol-Myers in house team for use in a new manufacturing facility. The system applies off-the-shelf technology in innovative ways, using STSC APL*PLUS/PC as the only programming language, to build a very sophisticated application on IBM/PCs fully sharing data in a secure environment via the N ...

3 [Computing curricula 2001](#)

 September 2001 **Journal on Educational Resources in Computing (JERIC)**

 Full text available: [pdf\(613.63 KB\)](#)
[html\(2.78 KB\)](#)

 Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

4 WYLBUR: an interactive text editing and remote job entry system

Roger Fajman, John Borgelt

May 1973 **Communications of the ACM**, Volume 16 Issue 5

Full text available:  pdf(1.06 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)


WYLBUR is a comprehensive system for manipulating all kinds of text, such as computer programs, letters, and manuscripts, using typewriter terminals connected to a computer. It has facilities for remote job entry and retrieval as well as facilities for text alignment and justification. A powerful method for addressing text by content is provided. This paper describes the external appearance of WYLBUR as well as its internal structure. A short description of the major features of ORVYL, a ge ...

Keywords: content addressing, data entry, document preparation, interactive terminal, interactive text editing, online text editing, program preparation, remote job entry, remote job retrieval, remote terminal, terminal, terminal system, text editing, time-sharing

5 On-line Text Editing: A Survey

Andries van Dam, David E. Rice

September 1971 **ACM Computing Surveys (CSUR)**, Volume 3 Issue 3

Full text available:  pdf(1.91 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper is a survey of current methods for the on-line creation and editing of computer programs and of ordinary manuscripts text. The characteristics of on-line editing systems are examined and examples of various implementations are described in three categories: program editors, text editors, and terminals with local editing facilities.

6 A survey of peer-to-peer content distribution technologies

Stephanos Androutsellis-Theotokis, Diomidis Spinellis

December 2004 **ACM Computing Surveys (CSUR)**, Volume 36 Issue 4

Full text available:  pdf(517.77 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)


Distributed computer architectures labeled "peer-to-peer" are designed for the sharing of computer resources (content, storage, CPU cycles) by direct exchange, rather than requiring the intermediation or support of a centralized server or authority. Peer-to-peer architectures are characterized by their ability to adapt to failures and accommodate transient populations of nodes while maintaining acceptable connectivity and performance. Content distribution is an important peer-to-peer application ...

Keywords: Content distribution, DHT, DOLR, grid computing, p2p, peer-to-peer

7 Face recognition: A literature survey

W. Zhao, R. Chellappa, P. J. Phillips, A. Rosenfeld

December 2003 **ACM Computing Surveys (CSUR)**, Volume 35 Issue 4

Full text available:  pdf(4.28 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)


As one of the most successful applications of image analysis and understanding, face recognition has recently received significant attention, especially during the past several years. At least two reasons account for this trend: the first is the wide range of commercial and law enforcement applications, and the second is the availability of feasible technologies after 30 years of research. Even though current machine recognition systems have reached a certain level of maturity, their success is ...

Keywords: Face recognition, person identification

8 Seesion VIII - industrial experiences with computer-supported groups: Computer teleconferencing: experience at Hewlett-Packard

Tony Fanning, Bert Raphael

December 1986 **Proceedings of the 1986 ACM conference on Computer-supported cooperative work**

Full text available:  [pdf\(1.48 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

As part of a thrust to improve communication and collaboration among geographically separated groups of engineers, Hewlett-Packard in 1984 investigated computer teleconferencing. Most of that year was devoted to selection, acquisition, and limited pilot use of one such system (CONFER II), which has since been made widely available in the company. Today 1800 HP employees have registered to use the system. Hundreds of people from 15 countries on five continents sign on daily to participate in more ...



9 Gauging the risks of internet elections

Deborah M. Phillips, Hans A. von Spakovsky


January 2001 **Communications of the ACM**, Volume 44 Issue 1

Full text available:  [pdf\(159.11 KB\)](#)  [html\(35.52 KB\)](#) Additional Information: [full citation](#), [references](#), [index terms](#)

10 A taxonomy of computer program security flaws

Carl E. Landwehr, Alan R. Bull, John P. McDermott, William S. Choi

September 1994 **ACM Computing Surveys (CSUR)**, Volume 26 Issue 3

Full text available:  [pdf\(3.81 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

An organized record of actual flaws can be useful to computer system designers, programmers, analysts, administrators, and users. This survey provides a taxonomy for computer program security flaws, with an Appendix that documents 50 actual security flaws. These flaws have all been described previously in the open literature, but in widely separated places. For those new to the field of computer security, they provide a good introduction to the characteristics of security flaws and how they ...

Keywords: error/defect classification, security flaw, taxonomy

11 The case for internet voting

Joe Mohen, Julia Glidden


January 2001 **Communications of the ACM**, Volume 44 Issue 1

Full text available:  [pdf\(158.11 KB\)](#)  [html\(35.34 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

12 Phone-based CSCW: tools and trials

Paul Resnick

October 1993 **ACM Transactions on Information Systems (TOIS)**, Volume 11 Issue 4

Full text available:  [pdf\(1.69 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)


Telephones are the most ubiquitous, best-networked, and simplest computer terminals available today. They have been used for voice mail but largely overlooked as a platform for asynchronous cooperative-work applications such as event calendars, issue discussions, and question-and-answer gathering. HyperVoice is a software toolkit for constructing such applications. Its building blocks are high-level presentation formats for collections of structured voice messages. The presentation formats ...

Keywords: application generator, cooperative work, groupware, interactive voice response, phone-based interface, semi-structured messages, telephone bulletin board, voice mail

13 Development of an APL standard

A. D. Falkoff, D. L. Orth

May 1979 **ACM SIGAPL APL Quote Quad , Proceedings of the international conference on APL: part 2**, Volume 9 Issue 4

Full text available:  pdf(3.83 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)


Following an extended period of development, with more than half a dozen iterations, a standard for APL was not long ago adopted for use within IBM. In this paper we offer some highlights of our experience in this development process, as well as an appendix containing the technical matter in the standard itself. If a standards effort should get under way in the wider APL community, this experience and its work product may perhaps be found useful, and it is offered here in recognition of thi ...



14 Level II technical support in a distributed computing environment

Tim Leehane

September 1996 **Proceedings of the 24th annual ACM SIGUCCS conference on User services**


Full text available:  pdf(5.73 MB)

Additional Information: [full citation](#), [references](#), [index terms](#)

15 Distributed operating systems

Andrew S. Tanenbaum, Robbert Van Renesse

December 1985 **ACM Computing Surveys (CSUR)**, Volume 17 Issue 4

Full text available:  pdf(5.49 MB)


Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Distributed operating systems have many aspects in common with centralized ones, but they also differ in certain ways. This paper is intended as an introduction to distributed operating systems, and especially to current university research about them. After a discussion of what constitutes a distributed operating system and how it is distinguished from a computer network, various key design issues are discussed. Then several examples of current research projects are examined in some detail ...

16 Technique for automatically correcting words in text

Karen Kukich

December 1992 **ACM Computing Surveys (CSUR)**, Volume 24 Issue 4

Full text available:  pdf(6.23 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Research aimed at correcting words in text has focused on three progressively more difficult problems:(1) nonword error detection; (2) isolated-word error correction; and (3) context-dependent word correction. In response to the first problem, efficient pattern-matching and n-gram analysis techniques have been developed for detecting strings that do not appear in


a given word list. In response to the second problem, a variety of general and application-specific spelling cor ...

Keywords: n-gram analysis, Optical Character Recognition (OCR), context-dependent spelling correction, grammar checking, natural-language-processing models, neural net classifiers, spell checking, spelling error detection, spelling error patterns, statistical-language models, word recognition and correction

17 Measurement: A high-level programming environment for packet trace anonymization and transformation

Ruoming Pang, Vern Paxson

August 2003 **Proceedings of the 2003 conference on Applications, technologies, architectures, and protocols for computer communications**

Full text available:  [pdf\(251.27 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Packet traces of operational Internet traffic are invaluable to network research, but public sharing of such traces is severely limited by the need to first remove all sensitive information. Current trace anonymization technology leaves only the packet headers intact, completely stripping the contents; to our knowledge, there are no publicly available traces of any significant size that contain packet payloads. We describe a new approach to transform and anonymize packet traces. Our tool provide ...

Keywords: anonymization, internet, measurement, network intrusion detection, packet trace, privacy, transformation

18 Fortran 8X draft

Loren P. Meissner

December 1989 **ACM SIGPLAN Fortran Forum**, Volume 8 Issue 4


Full text available:  [pdf\(21.36 MB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)

Standard Programming Language Fortran. This standard specifies the form and establishes the interpretation of programs expressed in the Fortran language. It consists of the specification of the language Fortran. No subsets are specified in this standard. The previous standard, commonly known as "FORTRAN 77", is entirely contained within this standard, known as "Fortran 8x". Therefore, any standard-conforming FORTRAN 77 program is standard conforming under this standard. New features can b ...

19 DISSERTATIONS: ABSTRACTS OF INTEREST

Susanne M. Humphrey, Ben Shneiderman

April 1992 **ACM SIGCHI Bulletin**, Volume 24 Issue 2

Full text available:  [pdf\(2.16 MB\)](#) Additional Information: [full citation](#), [abstract](#)

The following abstracts were selected from a computer search using the BRS Information Technologies retrieval services of the Dissertation Abstracts International (DAI) database produced by University Microfilms International. Unless otherwise specified, paper or microform copies of dissertations may be ordered, using the UM order number, from University Microfilms International, Dissertation Copies, Post Office Box 1794, Ann Arbor, MI 488106; telephone for U.S. (except Michigan, Hawaii, or Alaska ...

20 The Satchel system architecture: mobile access to documents and services

Mike Flynn, David Pendlebury, Chris Jones, Marge Eldridge, Mik Lamming

December 2000 **Mobile Networks and Applications**, Volume 5 Issue 4

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index](#)

Full text available:  [pdf\(207.51 KB\)](#)

[terms](#)

Mobile professionals require access to documents and document-related services, such as printing, wherever they may be. They may also wish to give documents to colleagues electronically, as easily as with paper, face-to-face, and with similar security characteristics. The Satchel system provides such capabilities in the form of a mobile browser, implemented on a device that professional people would be likely to carry anyway, such as a pager or mobile phone. Printing may be per ...

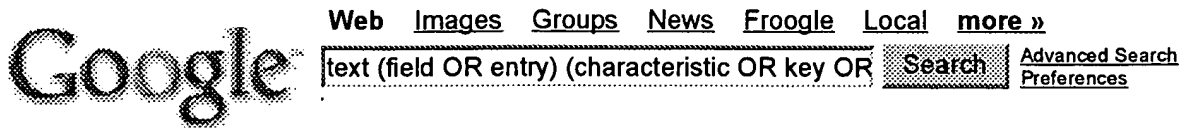
Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)



Web Results 1 - 10 of about 6,820,000 for **text (field OR entry) (characteristic OR key OR feature) (logon O**

INPUT - Form Input

The default TYPE is **text**, which provides a single-line **text** input field. ...

The **password** input type is a variation on the **text** type. ...

www.htmlhelp.com/reference/html40/forms/input.html - 22k - [Cached](#) - [Similar pages](#)

Contents

How Modifying a Column Affects a Generalized-Key Index (XPS) ... Default Name
and **Location** of the Output File on Windows · SET INDEX · SET INDEXES ...

publib.boulder.ibm.com/infocenter/ids9help/topic/com.ibm.sqls.doc/sqls02.htm - 171k - [Cached](#) - [Similar pages](#)

PHPXRef 0.5 : Xaraya : Full Variable Index

... Definitions: 16 References: 93; **\$password** Definitions: 14 References: 72 ...

Definitions: 26 References: 79; **\$position** Definitions: 15 References: 62 ...

www.xaraya.com/documentation/phpxref/_variables/ - 513k - [Cached](#) - [Similar pages](#)

WinSCP Setup

Next, find your public **key** file (you wrote the **location** down in a previous step)

... Note that the "Private **Key**" field will become ready for a **text** entry. ...

www.wipo.org/pct/edi/en/software/setup/winscp-setup.html - 24k - [Cached](#) - [Similar pages](#)

Apache Week. Using User Authentication

Apache Week offers news, **feature** articles, reviews, resources, and documentation.

... The username and **password** are stored in a plain **text** file. ...

www.apacheweek.com/features/userauth - 27k - [Cached](#) - [Similar pages](#)

HTML DOM Password Object

accesskey, Sets or returns the keyboard **key** to access the **password** field, 4, Yes

... onSelectStart, Executes some code when some **text** in the **password** field ...

www.w3schools.com/html/dom/dom_obj_password.asp - 27k - Sep 17, 2005 - [Cached](#) - [Similar pages](#)

HTML DOM Text Object

DOM **Location** · DOM Meta · DOM Navigator · DOM Option · DOM **Password** ... accessKey,
Sets or returns the keyboard **key** to access the **text** field, 4, Yes ...

www.w3schools.com/html/dom/dom_obj_text.asp - 28k - Sep 17, 2005 - [Cached](#) - [Similar pages](#)

PHPXRef 0.4 : PostNuke .80 : Full Variable Index

... \$fh Definitions: 2 References: 4; **\$field** Definitions: 11 References: 60 ...

Definitions: 5 References: 68; **\$password** Definitions: 11 References: 39 ...

docs.markwest.me.uk/phpxref/pn80/_variables/ - 408k - [Cached](#) - [Similar pages](#)

Appendix B Configuring Identity Server in SSL Mode

The **Key Pair Field Password** field is the same as you entered in Step 11. ...

Enter the Certificate Database **password** in the **text** field and select Start. ...

docs.sun.com/source/816-6773-10/sslsetup.html - 26k - [Cached](#) - [Similar pages](#)

HP 3000 Manuals

... From **Text** command Define Sort **Key** Columns command column boundaries **key** field

... encryption **key** encrypting **text** setting **password** **key** Encrypt With **Key** ...



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

text (field OR entry) (characteristic OR key OR

[Search](#)

[Advanced Search](#)
[Preferences](#)

Web Results 11 - 20 of about 6,820,000 for text (field OR entry) (characteristic OR key OR feature) (logon (

Basic Usage

When you press <Enter>, the **text** in the command **entry** field is sent to the MUD.

... the left clicking while holding the Shift key at the end **location**. ...

www.zuggsoft.com/zmud/help6/Basic_Us.htm - 9k - [Cached](#) - [Similar pages](#)

PHPXRef 0.6 : phpBB 2.0.12 : Full Variable Index

... \$fd Definitions: 3 References: 8; \$field Definitions: 6 References: 58 ...

\$location Definitions: 40 References: 59; \$location_url Definitions: 33 ...

www.phpbb.de/doku/xref/_variables/ - 182k - [Cached](#) - [Similar pages](#)

Navigator Seamonkey e-commerce/wallet

The User Data Mangement UE is a new **feature** in Seamonkey which will help ...

Users can override the value in the **text** field with a new value which gets ...

www.mozilla.org/projects/ui/communicator/browser/wallet/ - 28k - [Cached](#) - [Similar pages](#)

VisualAge RPG Language Reference - Contents

User Controlled Support for Null-Capable Fields and **Key** Fields · Input-Only

Support for ... **Position** 36 (Data Format) · Positions 37-46 (**Field Location**) ...

publib.boulder.ibm.com/infocenter/iadthelp/topic/com.ibm.etools.iseries.varpg.doc/sc09245102.htm - 72k -

[Cached](#) - [Similar pages](#)

ASDoc

Maximum number of characters that the **text** field can contain. The default value

is undefined. ... Whether the **field** is a **password** field, true or not, false. ...

livedocs.macromedia.com/flex/15/asdocs_en/mx/controls/TextInput.html - 38k - [Cached](#) - [Similar pages](#)

DoD-IG Resume Builder Instructions

Moving between fields: Use the Return or Enter **key** to move to a new line within

a **text** field. Use the Tab **key** to move to the next **field** on the form. ...

www.dodig.osd.mil/aim/psd/resume/ResumeBuilderInst.htm - 59k - [Cached](#) - [Similar pages](#)

Password Composer Greasemonkey User Script

Password composer is not loaded if the **password** field is appended through ...

Made ESC abort the **password** entry frame - Made Enter work in any **text** field ...

www.xs4all.nl/~jlpoutre/BoT/ Javascript/PasswordComposer/greasemonkey.html - 13k - Sep 17, 2005 -

[Cached](#) - [Similar pages](#)

Cisco - Password Recovery Procedure for the Catalyst Layer 2 Fixed ...

Note: LED **position** may vary slightly depending on the model. Catalyst 3524XL ...

The config.**text** file contains the **password** !— definition. ...

www.cisco.com/warp/public/474/pswdrec_2900xl.html - 15k - [Cached](#) - [Similar pages](#)

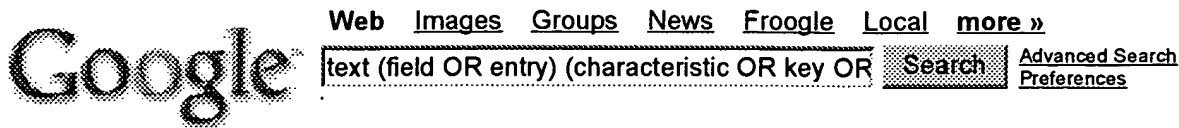
Inmagic Product Feature List

More control over the appearance and **position** of the **password** box ... Forms and

screens included for use with DB/Text WebPublisher ...

www.crewnoble.com/FeatureList.html - 66k - [Cached](#) - [Similar pages](#)

SofType 4.2



Web Results 21 - 30 of about 6,820,000 for text (field OR entry) (characteristic OR key OR feature) (logon (

[Request for proper text entry fields.... - Opera for Windows ...](#)

When one enters **text** into a **field**, there isn't a good way to exit that **field**. ...

Location: Atlantis. Posts: 33. Floepie. In non javascript based dialogs ...

my.opera.com/community/forums/findpost.pl?mode=last&id=96679 - 9k - [Cached](#) - [Similar pages](#)

[MobileFIBS](#)

There is also a Settings screen and a separate **Key Setup** screens for the three

... Basically, **text** you enter in the **text entry field** at the bottom of the ...

www.harmoniccode.com/MobileFIBS/manual.html - 6k - [Cached](#) - [Similar pages](#)

[INPUT type=password Element | input type=password Object \(Internet ...](#)

Creates a single-line **text entry** control similar to the INPUT type=**text** ...

The following table lists the members exposed by the input type=**password** object. ...

msdn.microsoft.com/workshop/author/dhtml/reference/objects/input_password.asp - 101k - Sep 17, 2005 -

[Cached](#) - [Similar pages](#)

[ASDoc](#)

The TextInput control is a single-line **text field** that is optionally editable.

... Whether the **field** is a **password field**, true or not, false. ...

livedocs.macromedia.com/flex/1/asdocs/mx/controls/TextInput.html - 31k - [Cached](#) - [Similar pages](#)

[PHPXRef 0.6 : WordPress 1.6-ALPHA-2-still-dont-use \(r2801: 22 ...](#)

... \$entity Definitions: 2 References: 4; \$entry Definitions: 2 References: 76

... \$test Definitions: 4 References: 16; \$text Definitions: 76 References: ...

www.cenamayo.com/wpxref/_variables/ - 214k - [Cached](#) - [Similar pages](#)

[\[PDF\] Instructions To Apply For On-Line Position Openings](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Location, position. Reason for leaving. Supervisor's name. Supervisor's phone number

... Note: **Text** is case sensitive on a Lookup **field**. ...

www.ci.mesa.az.us/jobs/pdf/OnLineApplicationInstructions.pdf - [Similar pages](#)

[New Actionscript in Flash MX](#)

sortOn : Sorts an array, using object property as sort **key**. Function : Object

which represents ... **TextField** : Object which represents **text field** instances ...

radio.weblogs.com/0102755/stories/2002/03/22/newActionscriptInFlashMx.html - 31k - [Cached](#) - [Similar pages](#)

[marketing: OpenOffice.org 2.0 Office Suite Guide to New Features](#)

This **feature** guide is a list of new features in OpenOffice.org 2.0 as compared to

... The user clicks into the **text field** of the sheet area **field**. ...

marketing.openoffice.org/2.0/featureguide.html - 101k - Sep 17, 2005 - [Cached](#) - [Similar pages](#)

[Import / Export Options - Easy Password Manager](#)

Button / **Feature**. Description. Current Master Database **Location**. This **text field**

displays the current full path **location** of the current Master Database. ...

www.passwordmanager.co.uk/helpguide/HFBackupHelp.html - 37k - [Cached](#) - [Similar pages](#)

[Citrix Password Manager SSO for Host Applications](#)

Interferone Search

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L25	5	text same (field or entry) same (location or position) same(characteristic or feature or pattern).clm.	US-PGPUB	OR	ON	2005/09/19 07:20
L26	0	text with field same (location or position) same (first or second or plural or many or multiple) same (remainder or leftover or remains). clm.	US-PGPUB	OR	ON	2005/09/19 07:20
L27	4	text with field same (location or position) same (identify or identifying or distinguish or distinguishing) same (first or second or plural or many or multiple).clm.	US-PGPUB	OR	ON	2005/09/19 07:20
L28	0	text with field same (location or position) same (first or second or plural or many or multiple) same (remainder or leftover or remains). clm.	US-PGPUB	OR	ON	2005/09/19 07:20
L29	0	text with field same (location or position) same (first or second or plural or many or multiple) same (characteristic or feature or pattern).clm.	US-PGPUB	OR	ON	2005/09/19 07:20
L30	5	text same (field or entry) same (location or position) same(characteristic or feature or pattern).clm.	US-PGPUB	OR	ON	2005/09/19 07:20
L31	5	text same (field or entry) same (location or position) same(characteristic or feature or pattern).clm.	US-PGPUB	OR	ON	2005/09/19 07:21
L32	5	text same (field or entry) same (location or position) same(characteristic or feature or pattern).clm.	US-PGPUB	OR	ON	2005/09/19 07:22
L33	5	text same (field or entry) same (location or position) same(characteristic or feature or pattern).clm.	US-PGPUB	OR	ON	2005/09/19 07:23
L34	3	text same (field or entry) same (location or position) same(logon or password).clm.	US-PGPUB	OR	ON	2005/09/19 07:23